Date

Monday, 6/5/2006 7:27:00 AM

\*User:

Kim Johnston

**Process Sheet** 

Customer

: CU-DAR001 Dart Helicopters Services

Job Number : 27332

: 12425 **Estimate Number** 

P.O. Number This Issue

:NIA

: 6/5/2006

: MA NIA

**Previous Run** Written By

Prsht Rev.

First Issue

Checked & Approved By

Comment

: Est Rev:A

S.O. No. : N/A

: PURCHASED PARTS

**Drawing Name** 

Part Number **Drawing Number**  : D2000111

: ASPIRATOR

**Project Number** 

: D2000-111 REV A1 : N/A

**Drawing Revision** :NIA Material **Due Date** 

: 7/29/2006

**Additional Product** 

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

1.0 PG

PURCHASING

10

Comment: PURCHASING

Issue P/O: \_\_\_

For D2000-111

C206105/04

Spin as per Dwg D2000-111 Possible Supplier: SIEG Material release note is required

2.0 D2000111S Aspirator - Inner Core



Comment: Qty.:

1.0000 Each(s)/Unit

Total:

4.0000 Each(s)

Aspirator - Inner Core

3.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Receive & Inspect For Transit Damage

Ensure material certification is attached

206/14/06

4.0

QC6



Comment: DIMENSIONAL CHECK

5.0

SMALL FAB 1

SMALL & MEDIUM FAB RESOURCE 1



SAY



Comment: SMALL & MEDIUM FAB RESOURCE 1

Drill as per Dwg D2000

Deburr

06:06:1



#### Dart Aerospace Ltd

W/O:		WORK ORDER C	WORK ORDER CHANGES							
DATE	STEP	Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector				
	· ·									
NCR:		WORK ORDER NON-CONF	ORMANCE (NC	D)						

	WORK ORDER NON-CONFORMANCE (NCR)								
	Description of NC		Corrective Action Section B	Varification	Annasial	A			
STEP	Section A	Initial Design Mgr	Action Description  Design Mgr	Sign & Date	Section C	Design Mgr	Approval QC Inspector		
	·								
			,						
	,								
	STEP	STEP Description of NC Section A	STEP Description of NC Section A Initial Design Mgr	STEP Description of NC Section A Initial Design Mgr Design Mgr  Corrective Action Section B  Action Description Design Mgr	STEP Description of NC Section A Initial Design Mgr Design Mgr Design Mgr Date	STEP Description of NC Section A Corrective Action Section B Sign & Design Mgr Design Mgr Section C Section C	STEP Description of NC Section A Design Mgr Corrective Action Section B Verification Section C Design Mgr Desi		

Part No:	PAR #:	Fault Category: N	NCR:	Yes (No) DQA:	Date: <u>06/07/29</u>
NOTE: Date & initial all entries				QA: N/C Closed:	Date:

Date: User: Monday, 6/5/2006 7:27:00 AM

Kim Johnston

**Process Sheet** 

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: ASPIRATOR

Job Number: 27332

Part Number: D2000111

Job Number:



Seq. #:

Machine Or Operation:

Description:

QC5

INSPECT WORK TO CURRENT STEP



Comment: INSPECT WORK TO CURRENT STEP

7.0

PACKAGING 1

PACKAGING RESOURCE #1

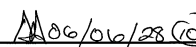




Comment: PACKAGING RESOURCE #1

Identify and Stock

Location:\_



8.0



DOCUMENT CONTROL



Comment: DOCUMENT CONTROL

Inspection Level 21

Job Completion



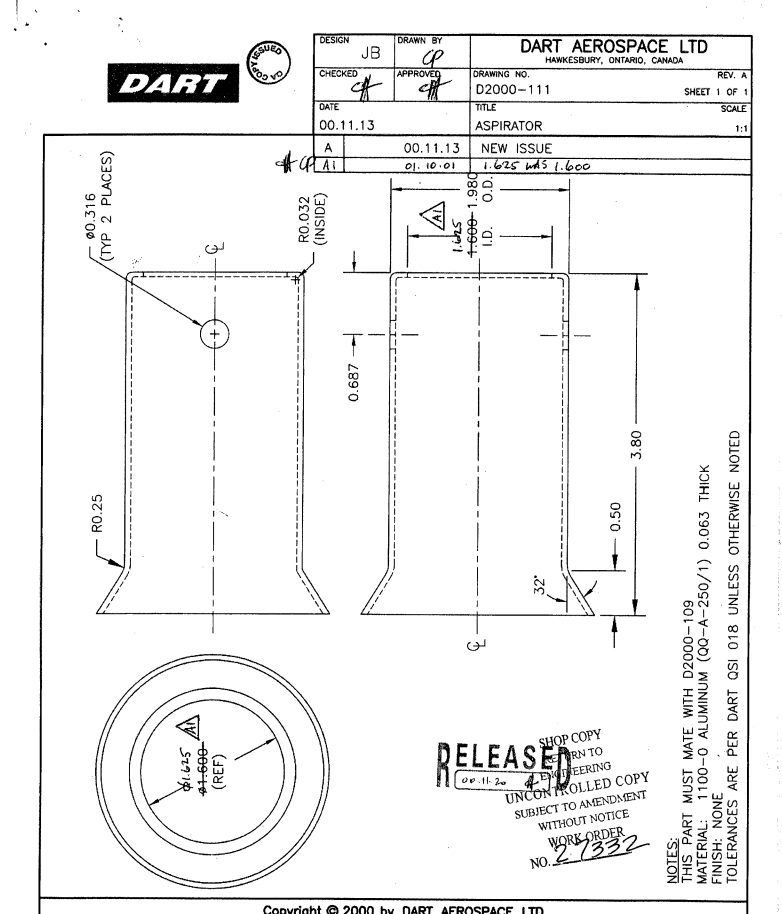
06-06 28

#### Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES	WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector			
				,						
			L		l	L				

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC	Corrective Action Section B			Vifidi				
DATE	STEP	Section A	Initial Design Mgr	Action Description  Design Mgr	Sign & Date	Verification Section C	Approval Design Mgr	Approval QC Inspector		
							·			
		·								
		·								
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	-					,	_			

Part No:	PAR #:	Fault Category:	NCR:	Yes	No	DQA:	Date	:
NOTE: Date & initial all entries				QA: N	1/C C	osed:	Date	



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FORM: 1005 WORK ORDER: UY2370

# COPPER AND BRASS SALES MATERIAL TYPE ALUMINUM ALLOYS WITH LOW BERYLLIUM

PRODUCT DESIGNATION
2014 2024 2224 2324 7050 7075 7150 7175 7475
ALUMEC 89 ALUMEC 99 QC-7

# "WARNING"

SMALL CHIPS, FINE TURNINGS AND DUST MAY IGNITE READILY. EXPLOSION POTENTIAL MAY BE PRESENT WHEN: DUST OR FINES ARE DISPERSED IN THE AIR; FINE, DUST OR MOLTEN ALUMINUM ARE IN CONTACT WITH CERTAIN METAL OXIDES; OR, CHIPS, FINES, DUST OR MOLTEN ALUMINUM ARE IN CONTACT WITH WATER OR MOISTURE. KEEP AWAY FROM IGNITION SOURCE. USE EXPLOSION-PROOF VENTILATION. KEEP MATERIAL DRY.

THIS PRODUCT CONTAINS BERYLLIUM AND COPPER. INHALING BERYLLIUM DUST OR FUMES MAY CAUSE CHRONIC BERYLLIUM DISEASE (CBD), A SERIOUS CHRONIC LUNG DISEASE IN SOME INDIVIDUALS. BURYLLIUM IS A CANCER HAZARD; OVER TIME CBD AND CANCER CAN BE FATAL, TARGET ORGAN IS PRIMARILY THE LUNG. INHALING LARGE AMOUNTS OF COPPER, MAGNESIUM OXIDE, MANGANESE OXIDE, AND ZINC OXIDE FUMES OR DUST MAY CAUSE METAL FUME FEVER WITH FLU-LIKE SYMPTOMS. CHRONIC OVEREXPOUSURE TO COPPER MAY CAUSE THICKENING OF THE SKIN; AND SKIN, TEETH, AND HAIR DISCOLORATION. CHRONIC OVEREXPOUSURE TO MANGANESE DUST CAN CAUSE CENTRAL NERVOUS SYSTEM DAMAGE, SCARRING OF THE LUNGS AND REPRODUCTIVE HARM IN MALES. TARGET ORGAN IS PRIMARILY THE LUNG, BUT REPEATED HIGH EXPOSURE CAN ALSO AFFECT THE LIVER. CHRONIC OVEREXPOSURE TO IRON OXIDE DUST/FUME MAY CAUSE LUNG SIDEROSIS. CHRONIC OVEREXPOSURE TO SILICON DUST CAN CAUSE CHRONIC BRONCHITIS. OVEREXPOSURE TO AMORPHOUS SILICA CAN CAUSE DRYING OF THE MUCOUS MEMBRANES OF THE EYES, NOSE, AND THROAT.

THIS PRODUCT ALSO CONTAINS NICKEL AND CHROMIUM COMPOUNDS. INHALATION OF NICKEL DUST OR FUME MAY RESULT IN INFLAMMATION OF THE RESPIRATORY TRACT AND CAUSE NASAL AND/OR LUNG CANCER. NICKEL HAS BEEN IDENTIFIED AS A POTENTIAL HUMAN CARCINOGEN. EXPOSURE TO CHROMIUM DUST OR FUME MAY CAUSE METAL FUME FEVER WITH FLU-LIKE SYMPTOMS AND KIDNEY AND LIVER DAMAGE. UNDER HIGH TEMPERATURES, HEXAVALENT CHROMIUM MAY BE PRODUCED, IF IN THE INSOLUBLE FORM, IT IS A CONFIRMED HUMAN CARCINOGEN. (CALIFORNIA PROPOSITION 65).

IF COATED WITH OIL, MAY CAUSE SKIN IRRITATION/DERMATITIS BY CONTACT. WELDING FUME IS LISTED AS A POSSIBLE CARCINOGENIC TO HUMANS.

READ THE ALUMINUM/ALUMINUM ALLOYS MATERIAL SAFETY DATA SHEET(MSDS) ON FILE WITH YOUR EMPLOYER BEFORE WORKING WITH THIS MATERIAL

- \* If processing or recycling produces particulate, use exhaust ventilation or other controls designed to prevent exposure to workers. Examples of such activities include melting, welding, grinding, abrasive sawing, sanding and polishing. Any activity which abrades the surface of this material can generate airborne particulate. Use respiratory protection (P100, quantitative fit testing required) if exposures exceed the permissible limits.
- \* The Occupational Safety and Health Administration (OSHA) have set mandatory limits on occupational exposures.
- \* Aluminum, in solid form and as contained in finished products presents no special health risk.
- \* Sold for manufacturing purposes only. This product can be recycled; contact your sales representative.

The Occupational Safety and Health Administration require employers to provide training in the proper use of this product.

For additional information, call or write to Copper and Brass Sales, 22355 West Eleven Mile Road, Southfield, MI 48034, telephone 248-233-5600, or visit our web site @ www.copperandbrass.com.

1100 Aluminum Coll and Sheet

# 1100 Aluminum Coil and Sheet

## Alloy Attributes

- Commercially pure aluminum
- Low strength, but excellent corrosion resistance
- Unmatched in workability
- Good welding, brazing, and soldering

#### Tempers

- 0 Annealed
- H14 Strain hardened and stabilized to a 1/2 hard temper

#### Shapes / Forms

Coil and Sheet

#### Sizes/ Tolerances

Coil Thickness:

0; .016, .020, .032, .040, .050, .063, .080, .090, .125, .190 H14; .016, .020, .025, .032, .040, .050, .063, .125, .190

Sheet Thickness:

0: .020, .025, .032, .040, .050, .063, .080, .090, .125, .190 H14: .016, .020, .025, .032, .040, .050, .063, .090, .125, .190, .249

Sheet Width and Length: various sheet sizes; 36" and 46" wide coil

Tolerances: (Please note – all domestic mills produce as half commercial tolerance on the minus side). Example- Alcoa .063 (48" wide) is +.000-.0035

Malerial Thickness		
	36" Wide	48" Wide
.016	+001	+-,0015
.020/.025	+~.0015	+002
.032	+002	
.040	<b>+-</b> .0025	<b>+0025</b>
.050, .063	+003	+0035
.071		+0035
.080, .090	+-,0035	+004
.100, .125	<b>+-</b> .0035	+-,0045
	+0045	+006

Arm Arman Man Man (com) 230 - quan



- Mexinox
- Thyssen-Krupp Nirosta
- Allegheny-Ludium

# Mechanical Properties

Tensile (ultimate) strength, yield strength, elongation

Minimum Tensile

70,000 PSI

Minimum Yield

25,000 PSI

% Elongation

Rockwell Hardness

40%

B95 Max

# Physical Properties

- Coefficient of Thermal Expansion: 9.4
- Electrical Conductivity: 74%
- Coefficient of Thermal Expansion: 10.3
- Weldability: Very good
- Formability: Good

# Nominal Chemical Composition

- 0.03% maximum C
- 2% max Mn
- .75 % max Si
- 16-18% Cr
- 10-10.5% Ni
- 2-2.5% Mo
- Balance Fe

.160, .190 +-.007 +-.009 .249 +-.012 +-.014

## Product Surface Finishes

Mill Finish

# **Dedicated Suppliers**

- Aico:
- Commonwealth Aluminum
- Offshore suppliers (various)

# Mechanical Properties

- Tensile (ultimate) strength, yield strength, elongation
- 0 Temper

Tensile	Modulus of Elasticity	Yield	Shear Strength	% Elongation	Brinell Hardness
13,000 KSI	10	5,000 KSI	9,000 PSI	35%	23
• H14					
Tensile	Modulus of Elasticity	Yield	Shear Strength	% Elongation	Brinell Hardness
18,000 KSI	10	17,000 KSI	11,000 PSI	9%	32

# Physical Properties

- Coefficient of Thermal Expansion: 13.1 x 10-6 in/in/°F
- Thermal Conductivity: 1540 BTU/FVHr/Ft2/°F
- Nominal Density: .098 lb./in3
- Electrical Conductivity: 59% IACS

# Nominal Composition

- .10% Cu
- 99.0% minimum aluminum